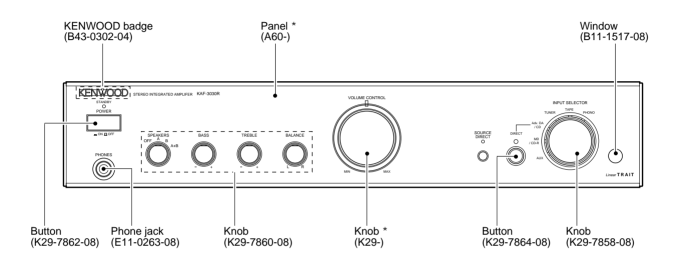
STEREO INTEGRATED AMPLIFIER

KAF-1030/3030R/3030R-S SERVICE MANUAL

KENWOOD

© 2000-3/B51-5611-00 (K/K) 1704



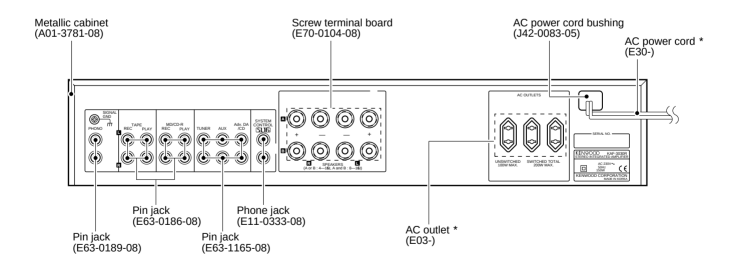


Illustration is KAF-3030R. * Refer to parts list on page 16.

Caution: No connection of ground line if disassemble the unit.

Please connect the ground line on rear panel, PCBs, Chassis and some others.



CONTENTS / ACCESSORIES

Contents

CONTENTS / ACCESSORIES	2
CONTROLS	3
CIRCUIT DESCRIPTION	5
ADJUSTMENT	6
PC BOARD	7

SCHEMATIC DIAGRAM	11
EXPLODED VIEW	15
PARTS LIST	16
SPECIFICATIONS	19

Accessories

Remote control unit (1) (KAF-3030R only) (A70-1429-08)

Battery cover (A09-0170-08)

Batteries (R6/SUM-3) (2) (KAF-3030R only)



Cautions

Operation to reset

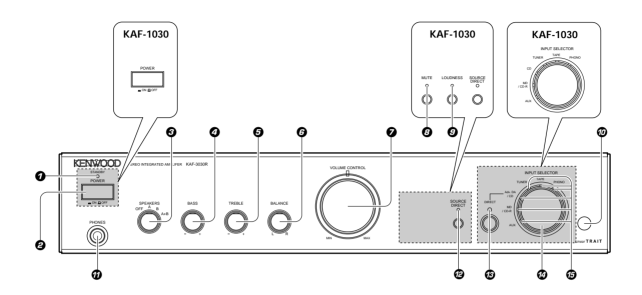
The microcomputer may fall into malfunction (impossibility to operate, erroneous display, etc.) when the power cord is unplugged while power is ON or due to an external factor. In this case, execute the following procedure to reset the microcomputer and return it to normal condition.

Set the POWER to OFF then, while holding down the SOURCE DIRECT key, set the POWER switch to ON.

• Please note that resetting the microcomputer clears the contents stored in it and returns it to the condition when it left the factory.

CONTROLS

Main unit



- STANDBY indicator (KAF-3030R only)
- POWER switch
- SPEAKERS A/B switches Turn to select the A and/or B speakers systems.
- **BASS knob**To adjust low frequencies.
- **5** TREBLE knob

 To adjust high frequencies
- BALANCE knob
 Adjust the volume balance between left and right.
- **VOLUME CONTROL knob** Adjust the volume.
- MUTE key/indicator (KAF-1030 only) Mute the sound temporarily.

- LOUDNESS key/indicator (KAF-1030 only) Use to emphasize deep bass sounds.
- @ Remote Sensor (KAF-3030R only)
- **7 PHONES jack**Used for headphone listening.
- **© SOURCE DIRECT key/indicator**To listen to a source with high quality sound.
- Adv. DA / CD DIRECT key/indicator (KAF-3030R only)

To listen to a Advanced Digital Audio source with high quality sound.

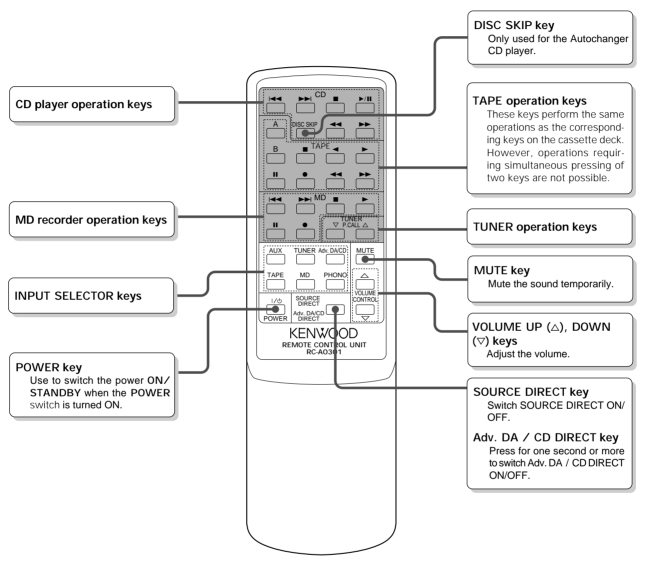
- **10** INPUT SELECTOR knob

 Turn to select the input sources.
- INPUT indicator An indicator lights for the source selected with the INPUT SELECTOR knob.

CONTROLS

Remote control unit (KAF-3030R only)

The part of the illustration designates keys that can be used to operate KENWOOD components connected with the system control. The rest of the illustration designates keys that have the same functions as the keys on the main unit.



Model: RC-A0301 Infrared ray system

CIRCUIT DESCRIPTIONS

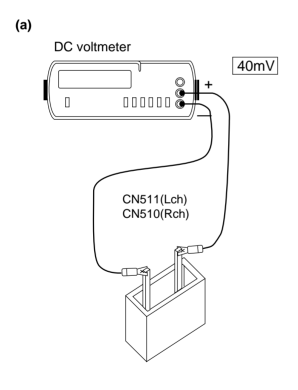
1. Microprocessor

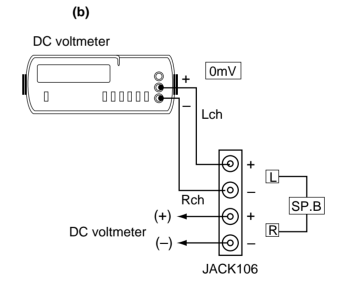
Pin description

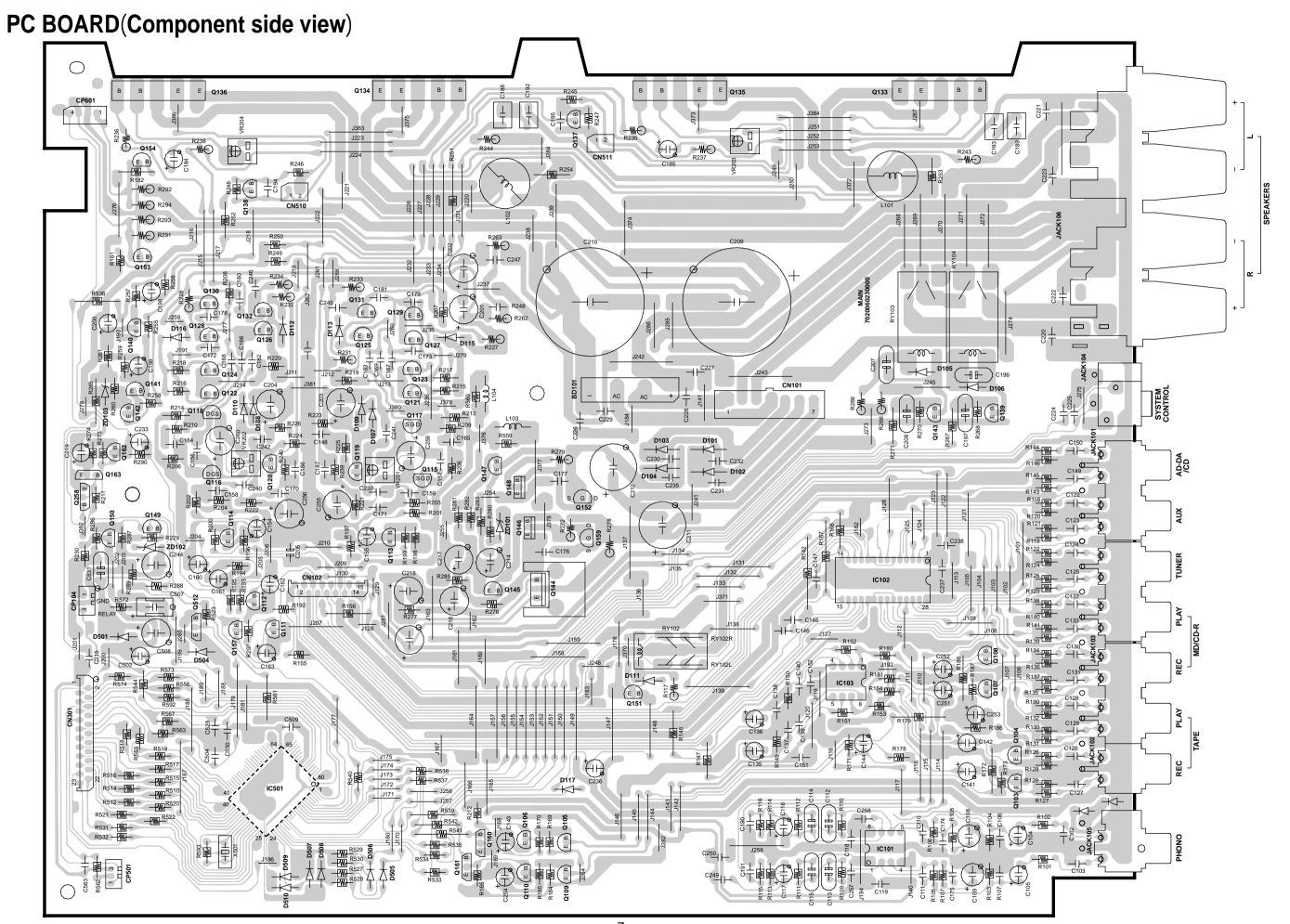
Pin No.	in No. Pin Name I/O		Description		ACTIVE		
r III I V O.	r III Naille	1/0	Description		Н	L	
1	VDD	-	Power supply(+5.0V).				
2	REMOCON	I	Remote control signal input. KAF	F-3030 only			
3	VDD	-	Power supply(+5.0V).				
4,5	NC	-	Unused.				
6	MAIN MUTE	0	Control port of audio muting.		OFF	ON	
7	MD REC MUTE	0	MD REC muting control.				
8	TAPE REC MUTE	0	TAPE REC muting control.				
9	POWER RELAY	0	Control port of standby relay.				
10	SP. RELAY A	0	A speaker relay control.				
11	SP. RELAY B	0	B speaker relay control.				
12	DVD RELAY	0	DVD relay control port.				
13-15	NC	-	Unused.				
16	SP. A IN	I	Input port of A speaker selector.				
17	SP. B IN	I	Input port of B speaker selector.				
18	NC	-	Unused.				
19	STB	0	Strobe output to input selector.				
20	CLK	0	Clock output to input selector.				
21	DATA	0	Data output to input selector.				
22	SYSCON DATA	I/O	System serial data input/output. KAF	-3030 only			
23	SYSCON BUSY	I/O	System serial busy input/output. KAF	-3030only			
24	KEY IN	I	Input port of key signal.				
25	VOLUME DOWN	0	Control port of motor volume(down).		ON	OFF	
26	VOLUME UP	0	Control port of motor volume(up).		ON	OFF	
27	MD/CD-R LED	0	Control port of MD/CD-R LED.				
28	TAPE LED	0	Control port of TAPE LED.				
29	AUX LED	0	Control port of AUX LED.				
30	RESET	I	Reset signal input.				
31	EXTAL	-	10MHz oscillator.				
32	XTAL	-	10MHz oscillator.				
33	VSS	-	Ground.				
34	TUNER LED	0	Control port of TUNER LED.				
35	CD/AD-DA CD	0	Control port of CD/AD-DA CD LED.				
36	PHONO LED	0	Control port of PHONO LED.				
37	DVD DIRECT LED	0	Control port of DVD DIRECT LED.				
38	SOURCE LED	0	Control port of SOURCE LED. KAF	-3030 only			
39	LOUDNESS LED	0	Control port of SOURCE LED. KAF	-1030 only			
40	MUTE LED	0	Control port of MUTE LED. KAF	-1030 only			
41	STNDBY LED	0	Control port of STANDBY LED. KAF	-3030 only			
42	MAIN VOL. LED	0	Control port of vol. LED.				
43	LOUDNESS	0	Control port of loudness. LED. KAF	-1030 only	OFF	ON	
44-71	NC	-	Unused.				
72	VDD	-	Power supply(+5.0V).				
73	NC	-	Unused.				
74,75	ENCODER IN	I	Data input of encoder(input selector).				
76,77	ENCODER SP	-	Unused.				
78	POWER OFF	I	Power off signal input.		OFF	ON	
79	PROTECTION	I	Detection port of protection.		OFF	ON	
80	3030/1030 SEL	-	Unused.				

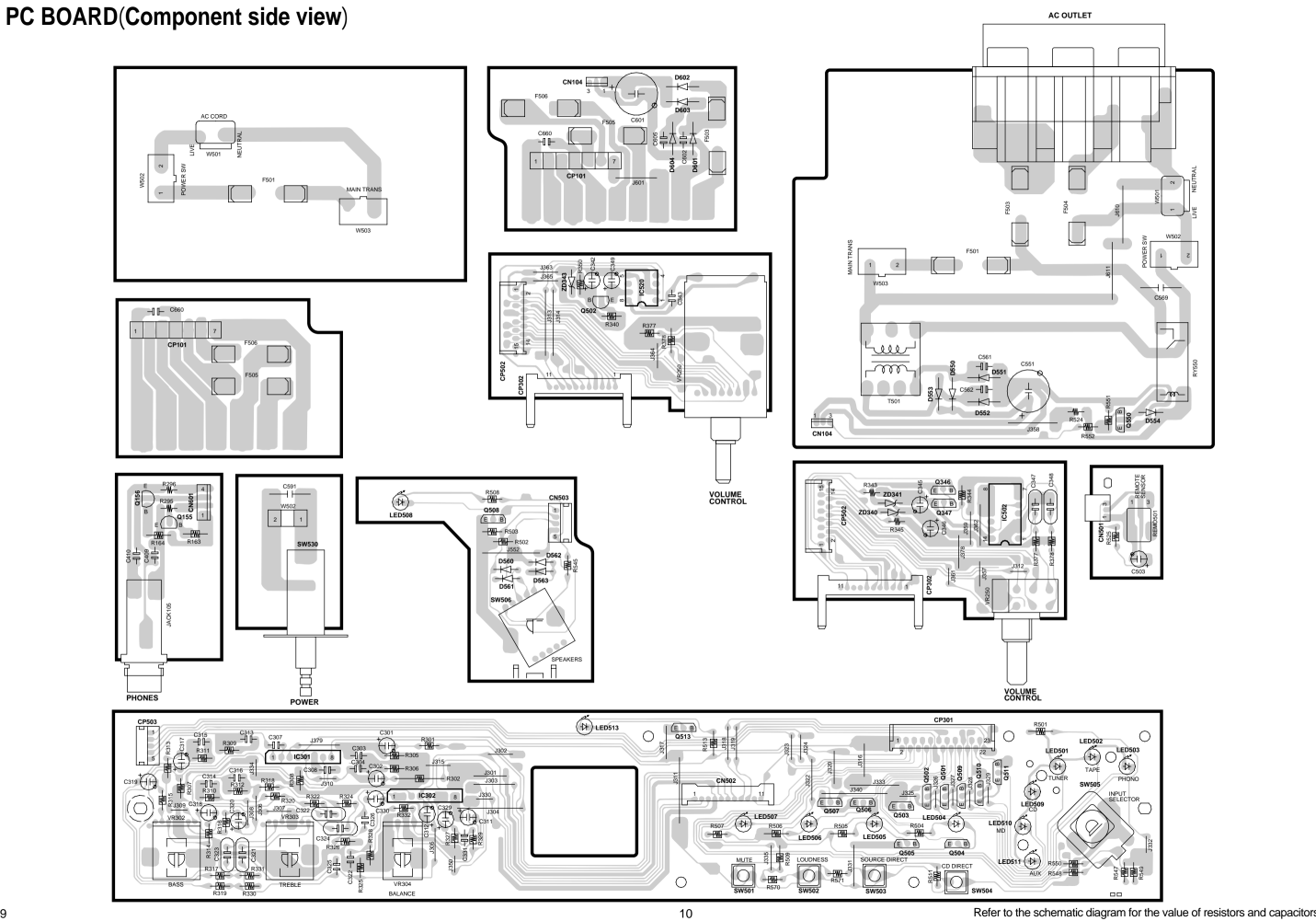
ADJUSTMENT

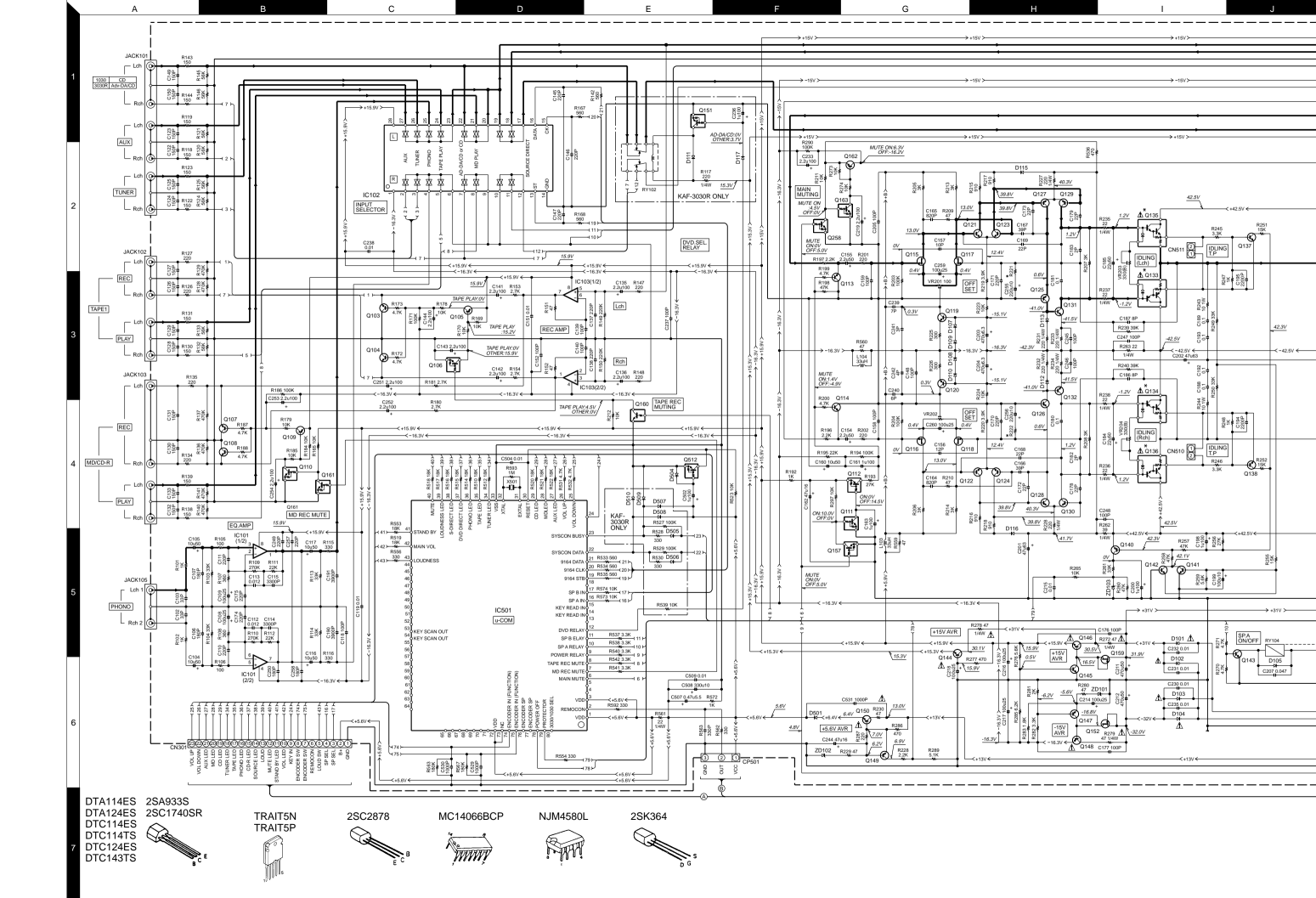
No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	AMPLIFIER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
Unless otherwise specified, the individual switches should be set as following POWER: ON SPEAKER: B SELECTOR: CD					llowing :		
1	IDLE CURRENT	_	Connect a DC voltmeter as figure CN511 (Lch), CN510 (Rch). (MAIN PCB)	VOLUME : 0	VR203 (Lch) VR204 (Rch) (MAIN PCB)	40 mV	(a)
2	OFF SET		Connect a DC voltmeter to speaker terminal (JACK106) as figure.	VOLUME : 0	VR201 (Lch) VR202 (Rch) (MAIN PCB)	0 mV	(b)

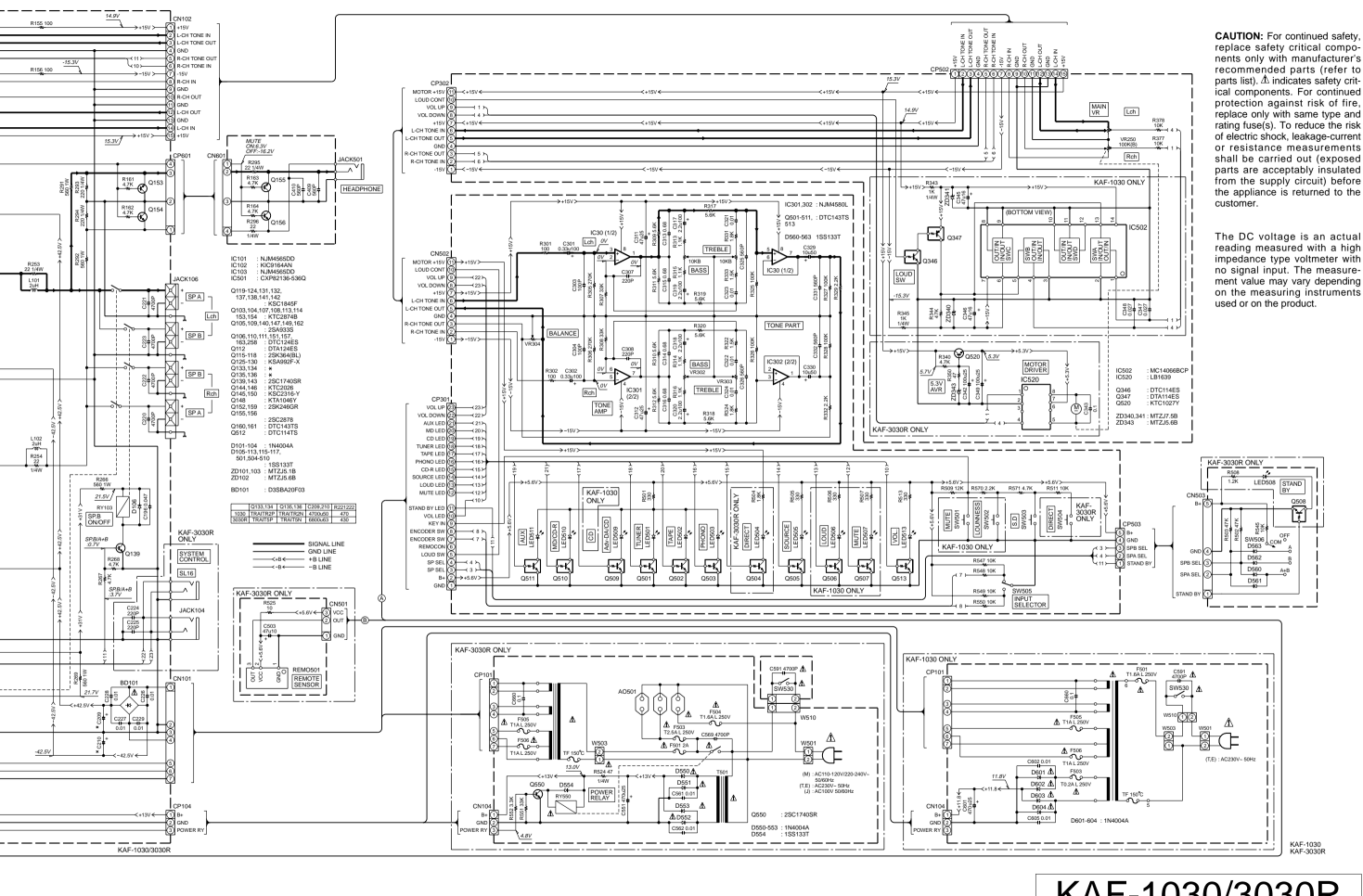












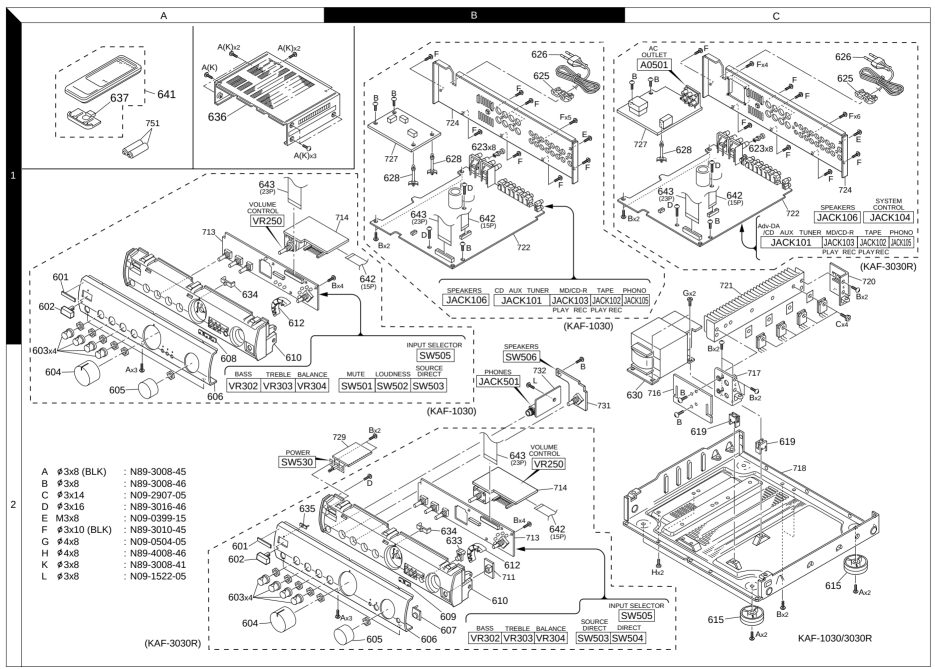
0

Μ

KAF-1030/3030R

Q

EXPLODED VIEW (UNIT 〈AF-1030/3030R



Parts without Parts No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Y: PX(Far East, Hawaii) T: England E: Europe

X : Australia Q : Russia

Y: AAFES(Europe)



3: KAF-3030R

M: Other Areas ⚠ indicates safety critical components.

Ref. No	Add- ress	New Parts	Parts No.	Des	scription	Desti- nation	Re- mark
			KAF-1	030/3030R/30	30R-S		
601 602 602 603 603	1A,2A 1A,2A 1A,2A 2A 2A	* * *	B43-0302-04 K29-7862-08 K29-7863-08 K29-7860-08 K29-7861-08	BADGE BUTTON,POWER BUTTON,POWER KNOB,CON KNOB,CON	5630000611010 5090210621000 5097210621100 5087210271000 5087210271100	ET ESTS ET ESTS	3
604 604 604 605 605	2A 2A 2A 2A,2B 2B	* * * *	K29-7855-08 K29-7856-08 K29-7857-08 K29-7858-08 K29-7859-08	KNOB, VOL KNOB, VOL KNOB, VOL KNOB, FUN KNOB, FUN	5087210241000 5087210251000 5087210251100 5087210261000 5087210261100	ET ET ESTS ET ESTS	1 3 3
606 606 606 607 608	2A 2B 2B 2B 2A	* * * * *	A60-1895-08 A60-1896-08 A60-1897-08 B11-1517-08 B19-1624-08	PANEL PANEL PANEL WINDOW,REMOCO LENS,LOUD	3067210298000 3067210298100 3067210298110 N5070210323000 3710210103000	ET ET ESTS	1 3 3 1
609 610 610 610 612	2B 2A 2B 2B 1A,2B	* * * *	B19-1626-08 A22-1847-08 A22-1848-08 A22-1849-08 B19-1625-08	LENS,DIRECT FRAME FRAME FRAME LENS,FUN	3710210123000 3210210081000 3210210081200 3217210081100 3710210113000	ET ET ESTS	3 1 3 3
615 619 623 625 626	2C 2C 1B,1C 1B,1C 1B,1C	*	J02-1404-13 J19-5725-08 N29-0035-05 J42-0083-05 E30-2718-05	FOOT ASSY SUPPORTERX2 RIVET,SPKR STOPPER,AC CORI CORD AC	4008000601030 4070001601010 1560000112010 D4380210002000 L061040011010	EES	
626 628 630 630 633	1B,1C 1B,1C 2C 2C 2B	* * *	E30-2892-08 J19-6124-08 L07-2901-08 L07-2902-08 K29-7864-08	CORD AC SUPPORTER,PCB POWER TRANS POWER TRANS BUTTON,DIRECT	L061000290010 4070020113010 8200740630010 8200760800010 5090210651000	TTS ET	1 3 3
633 634 635 636 636	2B 1A,2B 2A 1A 1A	* * * * *	K29-7865-08 B19-1622-08 B19-1623-08 A01-3781-08 A01-3782-08	BUTTON,DIRECT LENS,VOL LENS,POWER CABINET CABINET	5097210651100 3710210083000 3710210093000 3000210116000 3007210116100	ESTS ET ESTS	3 3
637 641 642 643	1A 1A 1B,1C 1A,1B	* *	A09-0170-08 A70-1429-08 E35-2687-08 E35-2688-08 B46-0310-03	BATTERY COVER REMOCON(RC-A03 CABLE,FLAT,15P CABLE,FLAT,23P WARRANTY CARD	L301151150010 L301181230010	ET	3
- - - -		* * * *	B46-0350-00 B60-4527-08 B60-4528-08 B60-4529-08 B60-4530-08	QUESTIONAIRE INST MANUAL(EN) INST MANUAL(ES) INST MANUAL(FR) INST MANUAL(GE)	5707210350010 5707210350020	TTS TTS EES EES EES	
- - - -		* *	B60-4531-08 B60-4532-08 G13-2505-08 H25-1573-08 H25-1601-08	INST MANUAL(IT) INST MANUAL(NE) CUSHION SNOW POLY BAG,SET POLY BAG	5707210350060 5707210350070 6230210174000 6337000409030 6337000240010	EES EES	
- - -		* *	H50-3620-08 H50-3622-08 H50-3623-08	BOX GIFT BOX GIFT BOX GIFT	6007210170000 6007210170020 6007210170010	ET ESTS ET	1 3 3

G: Germany V: China(Shanghai) S: SILVER

H: Korea

* New Parts Parts without Parts No. are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.

8

Ref. No	Add- ress	New Parts	Parts No.		Description	Desti- nation	Re- marks
			ELE	CTRICAL	PARTS		
LED501-3 LED504 LED505 LED506,7 LED508		* * * *	B30-2545-05 B30-2551-05 B30-2545-05 B30-2545-05 B30-2545-05	LED,P15-RD LED,BLUE LED,P15-RD LED,P15-RD LED,P15-RD	K500052016010 K500036000010 K500052016010 K500052016010 K500052016010		3 1 3
LED509-11 LED513		*	B30-2524-05 B30-2524-05	LED,P15-RD LED,P15-RD	K500052016010 K500052016010		
C102,103 C104,105 C106,107 C108,109 C110,111			CC45FSL1H330J CE04KW1H100M CC45FSL1H181J CE04KW1E101M CC45FSL1H221J	CERAMIC ELECTRO CERAMIC ELECTRO CERAMIC	33PF J 10UF 50WV 180PF J 100UF 25WV 220PF J		
C112,113 C114,115 C116,117 C118 C119			CQ92FM1H123J CQ92FM1H332J CE04KW1H100M CC45FSL1H101J CK45FB1H103K	MYLAR MYLAR ELECTRO CERAMIC CERAMIC	0.012UF J 3300PF J 10UF 50WV 100PF J 0.010UF K		
C122-133 C135,136 C137,138 C139,140 C141-144			CC45FSL1H151J CE04KW2A2R2M CC45FSL1H221J CC45FSL1H101J CE04KW2A2R2M	CERAMIC ELECTRO CERAMIC CERAMIC ELECTRO	150PF J 2.2UF 100WV 220PF J 100PF J 2.2UF 100WV		
C145-147 C148 C149,150 C151 C152			CC45FSL1H221J CC45FSL1H101J CC45FSL1H151J CK45FB1H103K CC45FSL1H101J	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	220PF J 100PF J 150PF J 0.010UF K 100PF J		
C154,155 C156 C157 C158,159 C160			CE04KW1H2R2M CC45FSL1H120J CC45FSL1H100D CC45FSL1H101J CE04KW1H100M	ELECTRO CERAMIC CERAMIC CERAMIC ELECTRO	2.2UF 50WV 12PF J 10PF D 100PF J 10UF 50WV		
C161 C162 C163 C164,165 C166,167			CE04KW2A010M CE04KW1C470M CE04KW2A010M CK45FB1H821K CC45FSL1H390J	ELECTRO ELECTRO ELECTRO CERAMIC CERAMIC	1.0UF 100WV 47UF 16WV 1.0UF 100WV 820PF K 39PF J		
C168,169 C170,171 C172,173 C174,175 C176,177			CC45FSL1H220J CC45FSL1H221J CC45FSL1H220J CC45FSL1H221J CC45FSL1H101J	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	22PF J 220PF J 22PF J 220PF J 100PF J		
C178,179 C180,181 C182,183 C184,185 C186,187			CC45FSL1H220J CK45FB1H104Z CC45FSL1H020C CE04KW1H220M CC45FSL1H080D	CERAMIC CERAMIC CERAMIC ELECTRO CERAMIC	22PF J 0.10UF Z 2.0PF C 22UF 50WV 8.0PF D		
C188,189 C190,191 C192,193 C194,195 C196			CQ92FM1H104J CQ92FM1H392J CQ92FM1H104J CK45FB1H222Z CQ92FM1H473J	MYLAR MYLAR MYLAR CERAMIC MYLAR	0.10UF J 3900PF J 0.10UF J 2200PF Z 0.047UF J		
L : Scandinavia Y : PX(Far East Y : AAFES(Euro	,Hawaii)	T:	USA P: Canada England E: Europe Australia Q: Russia	R: Mexico G: Germany H: Korea	C: China I: Malaysia V: China(Shanghai) S: SILVER M: Other Areas 🛕 indicates safe	3 : K	AF-1030 AF-3030R mponents

* New Parts

Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

0

	Add-	New	Tuerr flicht gelierert.		D		Desti-	Re-
Ref. No	ress	Parts	Parts No.		Description		nation	marks
C198 C199 C200 C201,202 C203,204			CE04KW2A010M CE04KW1A101M CE04KW2A010M CE04KW1J470M CE04KW0J471M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	1.0UF 100UF 1.0UF 47UF 470UF	100WV 10WV 100WV 63WV 6.3WV		
C205 C207 C209,210 C209,210 C211,212		*	CC45FSL1H101J CQ92FM1H473J C90-3939-08 C90-3940-08 CE04KW1H471M	CERAMIC MYLAR ELECTRO ELECTRO ELECTRO	100PF 0.047UF 4700UF 6800UF 470UF	J 50WV 63WV 50WV		1
C214 C215 C216,217 C218 C219			CE04KW1E101M CK45FB1H103K CE04KW1E101M CE04KW1E101M CE04KW2A2R2M	ELECTRO CERAMIC ELECTRO ELECTRO ELECTRO	100UF 0.010UF 100UF 100UF 2.2UF	25WV K 25WV 25WV 100WV		
C220-223 C224,225 C226-232 C233 C235			CQ92FM1H472J CC45FSL1H221J CK45FB2H103Z CE04KW2A2R2M CK45FB2H103Z	MYLAR CERAMIC CERAMIC ELECTRO CERAMIC	4700PF 220PF 0.010UF 2.2UF 0.010UF	J Z 100WV Z		3
C236 C237 C238 C239 C240			CE04KW2A010M CC45FSL1H101J CK45FB1H103K CC45FSL1H070C CC45FSL1H060D	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	1.0UF 100PF 0.010UF 7.0PF 6.0PF	100WV J K C D		3
C241 C242 C244 C245-248 C249			CC45FSL1H030C CC45FCH1H040C CE04KW1C470M CC45FSL1H101J CC45FSL1H221J	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	3.0PF 4.0PF 47UF 100PF 220PF	C C 16WV J J		
C250 C251-254 C255,256 C257 C258			CC45FSL1H181J CE04KW2A2R2M CE04KW1A221M CC45FSL1H221J CC45FSL1H181J	CERAMIC ELECTRO ELECTRO CERAMIC CERAMIC	180PF 2.2UF 220UF 220PF 180PF	J 100WV 10WV J J		
C259,260 C301,302 C303,304 C307,308 C311,312			CE04KW1E101M CE04KW2AR33M CC45FSL1H101J CC45FCH1H221J CE04KW1E470M	ELECTRO ELECTRO CERAMIC CERAMIC ELECTRO	100UF 0.33UF 100PF 220PF 47UF	25WV 100WV J J 25WV		
C313-316 C317-320 C321-324 C325,326 C329,330			CQ92FM1H684J CE04KW2A2R2M CQ92FM1H103J CK45FB1H561J CE04KW1H100M	MYLAR ELECTRO MYLAR CERAMIC ELECTRO	0.68UF 2.2UF 0.010UF 560PF 10UF	J 100WV J J 50WV		
C331,332 C342 C343 C345,346 C347,348			CK45FB1H561J CE04KW1E101M CK45FB1H104Z CE04KW1C470M CQ92FM1H273J	CERAMIC ELECTRO CERAMIC ELECTRO MYLAR	560PF 100UF 0.10UF 47UF 0.027UF	J 25WV Z 16WV J		3 3 1
C349 C409,410 C502 C503 C504			CE04KW1E101M CK45FB1H561J CE04KW2A010M CE04KW1A470M CK45FB1H103K	ELECTRO CERAMIC ELECTRO ELECTRO CERAMIC	100UF 560PF 1.0UF 47UF 0.010UF	25WV J 100WV 10WV K		3

* New Parts Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

	Ref. No	Add- ress	New Parts	Parts No.	De	scription		Desti- nation	Re- marks
	C507 C508 C509 C529,530 C531			C90-3741-08 CE04KW1A331M CQ92FM1H103J CK45FB1H102Z CQ92FM1H102J	BACKUP C ELECTRO MYLAR CERAMIC MYLAR	0.047F 330UF 0.010UF 1000PF 1000PF	5.5WV 10WV J Z J		
<u> </u>	C551 C561,562 C563 C569 C591		*	CE04KW1E471M CK45FB2H103Z CC45FSL1H331J C91-1571-08 C91-1571-08	ELECTRO CERAMIC CERAMIC CERAMIC CERAMIC	470UF 0.010UF 330PF 0.0047UF 0.0047UF	25WV Z J 250VAC 250VAC		3 3 3
	C601 C602 C605 C660			CE04KW1E471M CK45FB2H103Z CK45FB2H103Z CK45FB1E104Z	ELECTRO CERAMIC CERAMIC CERAMIC	470UF 0.010UF 0.010UF 0.10UF	25WV Z Z Z		1 1 1
<u>A</u>			* *	E03-0322-08 E03-0338-08 E40-8703-08 E40-8704-08 E40-8702-08	SOCKET,POWER SOCKET,POWER CN,FPC,15P CN,FPC,23P CN,FPC,23P	G4350001500 G4350001600 L1315204515 L1315204523 L1315204423	20 45 45	TTS EES	3
	CP502 JACK101 JACK101 JACK102,103 JACK104		*	E40-8701-08 E63-0187-08 E63-1165-08 E63-0186-08 E11-0333-08	CN,FPC,15P RCA,6P RCA,6P RCA,4P JACK,D3.5	L1315204415- G6030600460 G6030600460 G6020400450 G4014960000	20 70 00		1 3 3
	JACK105 JACK106 JACK501			E63-0189-08 E70-0104-08 E11-0263-08	RCA,2P BOARD SCREW,8P JACK,D6.5	G6010200440 G6140810360 G4020384000	0A		
Λ	F501 F501 F503 F503 F504			F05-1623-05 F06-2021-05 F05-2015-05 F05-2525-05 F05-1623-05	FUSE,1.6A FUSE,2A FUSE,0.2A FUSE,2.5A FUSE,1.6A	G6501622511 G6502022511 G6502012511 G6502522511 G6501622511	60 60 60		1 3 1 3 3
Δ	F505,506			F06-1022-05	FUSE,1A	G6501022511	60		
Δ	L101,102 L103,104 T501 X501			L39-1374-08 L40-3301-17 L07-1987-08 L78-0294-05	COIL,2UH COIL,33UH POWER TRANS RESONATOR	D3100300000 D3303307005 82002800040 E8301000000	20 00		3
	R117 R227,228 R230 R231-234 R235-238			RN14BK2E2200F RN14BK2E2200F RD14BB2C470J RN14BK2E2200F RN14BK2E22R0F	RN RN RD RN RN	220 F 220 F 47 J 220 F 22 F	1/4W 1/4W 1/6W 1/4W 1/4W		3
	R243,244 R262 R263 R266 R269			RS14GB3A100J RN14BK2E39R0F RN14BK2E22R0F RS14GB3A561J RS14GB3A561J	FL-PROOF RS RN RN FL-PROOF RS FL-PROOF RS	10 J 39 F 22 F 560 J 560 J	1W 1/4W 1/4W 1W 1W		
<u>↑</u>	R278			RN14BK2E47R0F RN14BK2E47R0F RN14BK2E47R0F RS14GB3A561J RN14BK2E2200F	RN RN RN FL-PROOF RS RN	47 F 47 F 47 F 560 J 220 F	1/4W 1/4W 1/4W 1W 1/4W		
	R295,296 R343			RN14BK2E22R0F RN14BK2E1001F	RN RN	22 F 1.00K F	1/4W 1/4W		1
	L : Scandinavia Y : PX(Far East	,Hawaii)	T:	USA P: Canada England E: Europe		nina(Shanghai)	I : Malaysia S : SILVER		-3030R

Y: AAFES(Europe) X: Australia Q: Russia H: Korea M: Other Areas ⚠ indicates safety critical components .

0

L: Scandinavia

Y: AAFES(Europe)

K: USA

Y: PX(Far East, Hawaii) T: England E: Europe

P: Canada

X : Australia Q : Russia

R: Mexico

H: Korea

G: Germany

C: China

I: Malaysia

V : China(Shanghai) S : SILVER

1: KAF-1030

3: KAF-3030R

0

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis

	Ref. No	Add- ress	New Parts	Parts No.	De	escription	Desti- nation	Re- marks
R: VF VF	345 524 R201,202 R203,204 R250		*	RN14BK2E1001F RN14BK2E47R0F R12-0604-05 R12-0606-05 R39-0029-08	RN RN VR,SEMI VR,SEMI VR,ROTARY	1.00K F 1/4W 47 F 1/4W C544101015100 C544331015010 C455121405100		1 3
VF	R250 R302,303 R304		* * *	R39-0030-08 R39-0028-08 R39-0027-08	VR,ROTARY VR,ROTARY VR,ROTARY	C495121400260 C454121300400 C452112400150		3
R' R' SV	Y102 Y103,104 Y550 W501,502 W503		*	\$76-0113-08 \$76-0076-05 \$76-0090-05 \$70-0044-08 \$70-0044-08	RELAY RELAY RELAY SW,TACT SW,TACT	G680000250010 G680242000000 G680090502010 G180215050010 G180215050010		3 1
SI SI	N504 N505 N506 N530		*	\$70-0044-08 T99-0643-08 \$60-0038-08 \$68-0131-08	SW,TACT SW,ENCODER SW,ROTARY SW,PUSH	G180215050010 G121161220010 G120141200010 G000122006030		3
D, D,	D101 101-104 105-110 111 112,113		*	D3SBA20F03 1N4004A 1SS133T 1SS133T 1SS133T	DIODE,5A DIODE DIODE DIODE DIODE			3
D' D'	115,116 117 501 504 505-510			1SS133T 1SS133T 1SS133T 1SS133T 1SS133T	DIODE DIODE DIODE DIODE DIODE			3
D: D: D:	550-553 554 560-563 601-604			1N4004A 1SS133T 1SS133T 1N4004A NJM4565DD	DIODE DIODE DIODE DIODE IC			3 3 1
IC IC IC	102 103 301,302 501 502		*	KIC9164AN NJM4565DD NJM4580L CXP82316-536Q MC14066BCP	IC IC IC(OP AMP X2) IC IC(BILATERAL SW	ITCH X4)		1
aaa	520 103,104 105 106 107,108		* *	LB1639 KTC2874B 2SA933S DTC124ES KTC2874B	IC TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			3
aaa	109 110,111 112 113,114 115-118		*	2SA933S DTC124ES DTA124ES KTC2874B 2SK364(BL)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR FET			
aga	119-124 125-130 131,132 133,134 133,134		*	KSC1845F KSA992F-X KSC1845F TRAITR2P TRAIT5P	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	J501150000030 J581050000010		1 3

△ Q135,136 △ Q135,136 TRANSISTOR TRANSISTOR J503150000030 J583050000010 TRAIT5N K: USA P: Canada R: Mexico C: China I: Malaysia 1: KAF-1030 L: Scandinavia V: China(Shanghai) S: SILVER 3: KAF-3030R Y: PX(Far East, Hawaii) T: England E: Europe G: Germany Y: AAFES(Europe) X : Australia Q : Russia H: Korea M: Other Areas ▲ indicates safety critical components.

TRAITR2N

*

* New Parts

Parts without **Parts No.** are not supplied.

Y: PX(Far East, Hawaii) T: England

Y: AAFES(Europe)

E: Europe

X: Australia Q: Russia

G: Germany

H: Korea

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

		u5 140						
١	Ref. No	Add- ress	New Parts	Parts No.	Description		Desti- lation	Re- marks
	Q137,138 Q139 Q140 Q141,142 Q143			KSC1845F 2SC1740SR 2SA933S KSC1845F 2SC1740SR	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
4	Q144 Q145 Q146 Q147 Q148		*	KTC2026 KSC2316-Y KTC2026 2SA933S KTA1046Y	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			
	Q149 Q150 Q151 Q152 Q153,154		*	2SA933S KSC2316-Y DTC124ES 2SK246GR KTC2874B	TRANSISTOR TRANSISTOR TRANSISTOR FET TRANSISTOR			3
	Q155,156 Q157 Q159 Q160,161 Q162			2SC2878 DTC124ES 2SK246GR DTC143TS 2SA933S	TRANSISTOR TRANSISTOR FET TRANSISTOR TRANSISTOR			
	Q163 Q258 Q346 Q347 Q501-503			DTC124ES DTC124ES DTC114ES DTA114ES DTC143TS	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			1
	Q504 Q505 Q506,507 Q508 Q509-511			DTC143TS DTC143TS DTC143TS DTC143TS DTC143TS	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR			3 1 3
	Q512 Q513 Q520 Q550 REMO501		*	DTC114TS DTC143TS KTC1027Y 2SC1740SR W02-2765-08	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR MODULE,REMO E940000140	020		3 3 3
	ZD101 ZD102 ZD103 ZD340,341 ZD343			MTZJ5.1B MTZJ5.6B MTZJ5.1B MTZJ7.5B MTZJ5.6B	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE			1 3
	L: Scandinavia			USA P: Canada	R: Mexico C: China	I: Malaysia	1: KAF-	

V: China(Shanghai) S: SILVER

3: KAF-3030R

SPECIFICATIONS

KAF-3030R

Rated output power
(DIN) 1 kHz
at 8 \Omega 50 \W + 50 \W
at 4 Ω
(IEC/DIN) from 63 Hz to 12.5 kHz, 0.7 % T.H.D.
at 8 Ω
at 4 Ω 75 W + 75 W
Effective output power
Except UK and Europe
(EIAJ) 1 kHz, 10 % T.H.D.
at 8 Ω 60 W + 60 W
at 4 Ω 90 W + 90 W
Damping factor
Total harmonic distortion
0.02 % (20 Hz ~ 20 kHz, 25 W, 8 Ω)
Frequency response (IHF'66)
Adv. DA / CD DIRECT 5 Hz ~ 100 kHz, +0 dB, -3 dB
Adv. DA / CD, MD/CD-R,
TUNER, TAPE, AUX 5 Hz ~ 60 kHz, +0 dB, -3 dB
PHONO 'RIAA' response 20 Hz ~ 20 kHz, +1.0 dB, -1.0 dB
Maximum input level
PHONO (MM) 100 mV, 0.5 % T.H.D. at 1 kHz
Signal to noise ratio
PHONO (MM) 72 dB (IHF'66)
Adv. DA / CD, MD/CD-R,
TUNER, TAPE, AUX 100 dB (IHF'66)
Adv. DA / CD DIRECT 102 dB (IHF'66)
PHONO (MM) 60 dB (DIN, 50 mW output)
Adv. DA / CD, MD/CD-R,
TUNER, TAPE, AUX 60 dB (DIN, 50 mW output)
Input sensitivity/impedance
PHONO (MM) 2.5 mV/33 kΩ
Adv. DA / CD, MD/CD-R,
TUNER, TAPE, AUX 200 mV/47 kΩ
Tone control
BASS±6 dB (at 100 Hz)
TREBLE±6 dB (at 10 kHz)
Output level/impedance
MD/CD-R REC, TAPE REC, 200 mV/2.7 kΩ
WID/ OD-R REO, TAILE REO, 200 111 472.7 R22
General
Power consumption 150 W
AC outlet
SWITCHED 2 (total 200 W max.)
UNSWITCHED 2 (total 200 W max.)
Dimensions W: 440 mm
H: 95 mm
111 75 111111
D: 400 mm
Weight (net)

KAF-1030

Rated output power
(DIN) 1 kHz
at 8 Ω 40 W + 40 W
at 4 Ω 60 W + 60 W
(IEC/DIN) from 63 Hz to 12.5 kHz, 0.7 % T.H.D.
at 8 Ω 40 W + 40 W
at 4 Ω 60 W + 60 W
Effective output power
Except UK and Europe
(EIAJ) 1 kHz, 10 % T.H.D.
at 8 Ω 55 W + 55 W
at 4 Ω 75 W + 75 W
Damping factor 42 (50 Hz)
Total harmonic distortion
0.02 % (20 Hz ~ 20 kHz, 20 W, 8 Ω)
0.002 % (1 kHz, 20 W, 8 Ω)
Frequency response (IHF'66)
SOURCE DIRECT 5 Hz ~ 85 kHz, +0 dB, -3 dB
CD, MD/CD-R,
TUNER, TAPE, AUX 5 Hz ~ 60 kHz, +0 dB, -3 dB
PHONO 'RIAA' response 20 Hz ~ 20 kHz, +1.0 dB, -1.0 dB
Maximum input level
PHONO (MM) 100 mV, 0.5 % T.H.D. at 1 kHz
Signal to noise ratio
PHONO (MM) 72 dB (IHF'66)
CD, MD/CD-R, TUNER, TAPE, AUX 100 dB (IHF'66)
PHONO (MM) 60 dB (DIN, 50 mW output)
CD, MD/CD-R,
TUNER, TAPE, AUX 60 dB (DIN, 50 mW output)
Input sensitivity/impedance
PHONO (MM) 2.5 mV/33 kΩ
CD, MD/CD-R, TUNER, TAPE, AUX 200 mV/47 kΩ
Tone control
BASS±6 dB (at 100 Hz)
TREBLE±6 dB (at 10 kHz)
LOUDNESS control
VOLUME at -30 dB level+9 dB (at 100 Hz)
Output level/impedance
MD/CD-R REC, TAPE REC, 200 mV/2.7 kΩ
General
Power consumption 130 W
Dimensions W: 440 mm
H: 95 mm
D: 400 mm
Weight (net)
vveiuni (1161)



- 1. KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.
- 2. The full performance may not be exhibited in extremely cold locations (below freezing).

Component and circuit are subject to modification to insure best operation under differing local conditions. This manual is based on Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

14-6, Dogenzaka 1-chome, Shibuya-ku, Tokyo, 150-8501 Japan

KENWOOD SERVICE CORPORATION

P.O BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745, U.S.A.

KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O BOX 55-2791, Piso 6 plaza Chase, Cl. 47 y Aquilino de la Guardia Panama, Republic de Panama

KENWOOD ELECTRONICS BRASIL LTDA.

Av. Moema, 170-17°, Andar-Cobertura "B", Ed. Maximum Service Center, 04077-020 Moema, São Paulo-SP-Brasil

KENWOOD ELECTRONICS U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD1 8EB., United Kingdom

KENWOOD ELECTRONICS BELGUM N.V.

Meachelsesteenweg 418, B-1930 Zaventem, Belgium

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

KENWOOD ELECTRONICS FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129, Milano, Italy

KENWOOD IBÉRICA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074) 16 Giffnock Avenue, North Ryde, N.S.W. 2113, Australia

KENWOOD ELECTRONICS (HONG KONG) LTD.

Unit 3712-3724, Level 37, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong N.T., Hong Kong

KENWOOD ELECTRONICS GULF FZE

P.O.Box 61318, Jebel Ali, Dubai, U.A.E.

KENWOOD ELECTRONICS SINGAPORE PTE LTD.

No. 1 Genting Lane #02-02, KENWOOD Building, Singapore, 349544

KENWOOD ELECTRONICS (MALAYSIA) SDN BHD.

#4.01 Level 4, Wisma Academy Lot 4A, Jalan 19/1 46300 Petaling Jaya Selangor Darul Ehsan Malaysia

KENWOOD ELECTRONICS (THAILAND) CO., LTD.

2019 New Pechburi Road, Bangkapi, Huaykwang, Bangkok, 10320 Thailand